REPORT DOCUMENTATION PAGE

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MEMORANDUM FOR PRS (In-HousePublication)

FROM: PROI (TI) (STINFO)

10 September 1999

SUBJECT: Authorization for Release of Technical Information, Control Number: AFRL-PR-ED-TP-FY99-0180, Karen Olson, "Material Property Sensitivities on Cryo Upperstage Rocket Engines,"

26th Annual Western Regional Conference (Statement A)

Material Property Sensitivities on Cryo Upperstage Rocket Engines



Karen Olson

Applications and Assessments Branch Propulsion Sciences & Advanced Concepts Division

AFRL/PRST

Overview



- Objective
- Baseline & Demonstrator Engine Description
- Material / Engineering Limits
- Sensitivities
- Weight Estimations
- Impact on Payload
- Conclusion
- Recommendation

Study Objective



Identify the critical material properties that enable a demonstrator engine (IHPRPT) performance (Isp and to meet Integrated High Payoff Rocket Propulsion Technology thrust-to-weight) goals.

IHPRPT Goals











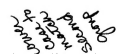
Boost and Orbit Transfer Propulsion	2000	2002	2010
 Reduce Stage Failure Rate 	25%	20%	75%
 Improve Mass Fraction (Solids) 	15%	25%	35%
• Improve ISP (sec)	4	21	5 6
Reduce Hardware Costs	15%	25%	35%
Reduce Support Costs	15%	25%	35%
• Improve Thrust to Weight (Liquids)	30%	%09	100%
• Mean Time Between Removal (Mission Life-Reusable)	20	40	100

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 Improve I_{tot}/Mass _(wet) (Electrostatic/Electromagnetic) 	20%/200%	20%/200% 35%/500% 75%/1250%	75%/1250%
Improve Isp (Bipropellant/Solar Thermal)	2%/10%	10%/15%	20%/20%
 Improve Density-Isp (Monopropellant) 	30%	20%	%0 2
 Improve Mass Fraction (Solar Thermal) 	15%	72%	35%

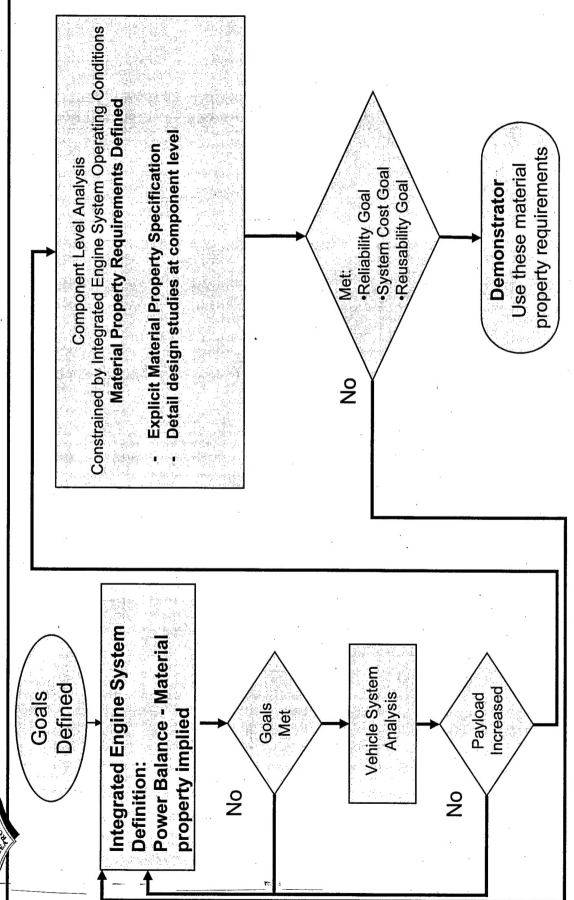
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20/0/200/0	5%/10%	30%	15%	

15% 10% 30%





Liquid Rocket Engine Material Property Requirement Generation Flow Diagram





Performance Goals for Cryogenic Upperstage Rocket Engine

Goals:

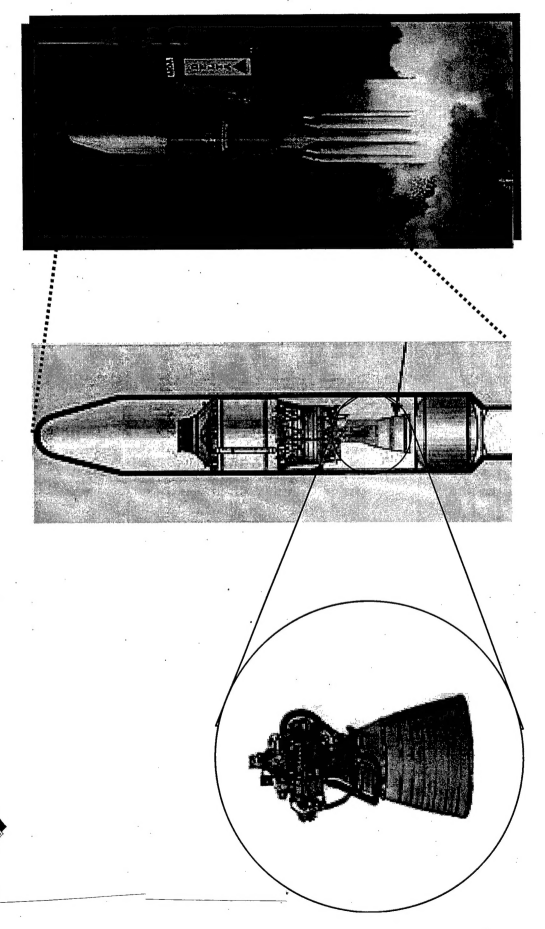
- Isp improvement of 3% over Baseline
- Thrust-to-weight improvement of 100% better than Baseline

Baseline & Demonstrator Engine Comparison



Demonstrator -	\$00000°	5.0	2000 psia	170:1	3-stage Fuel *
Baseline ⊨ngine	16,500 168	5.0	500 psia #	60:1	n 2-stage Fuel
	Throste	Mixituire Ratifo	Chambrer Pressure	* Nozzle Area Ratio	Turbopump Description

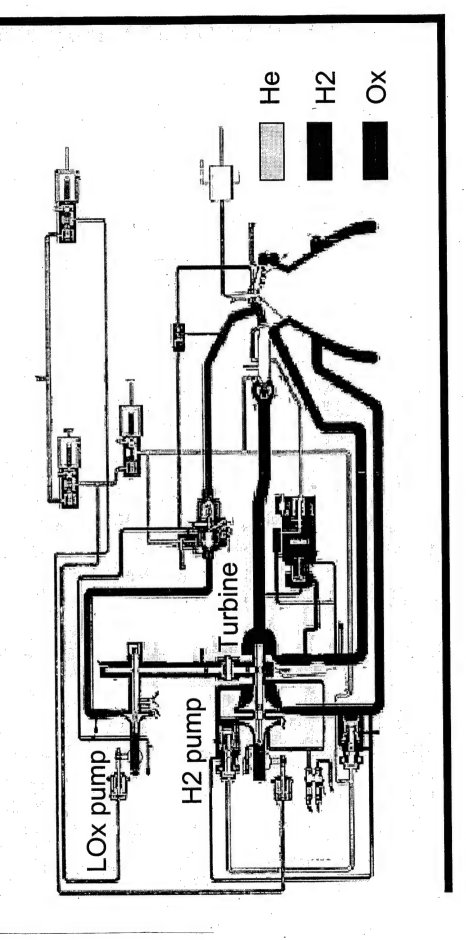
Delta III Configuration



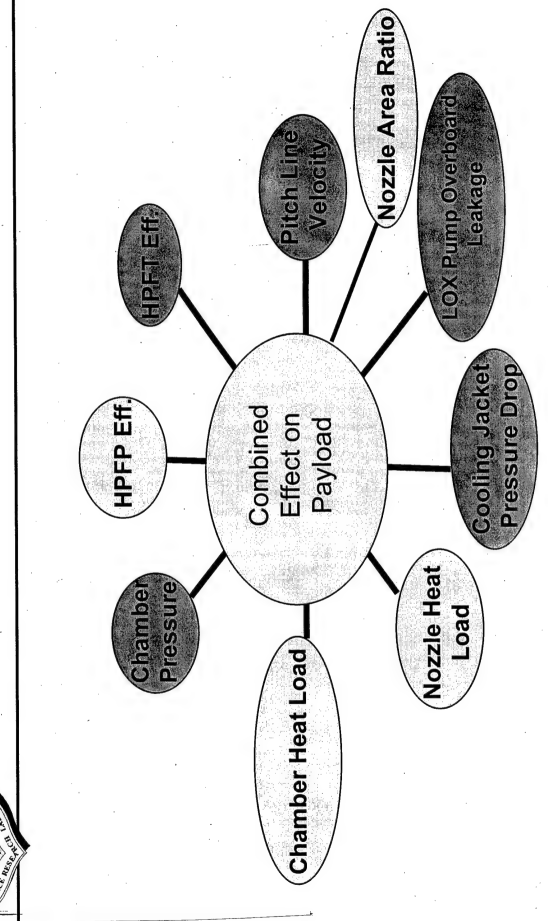


Baseline Flow Schematic



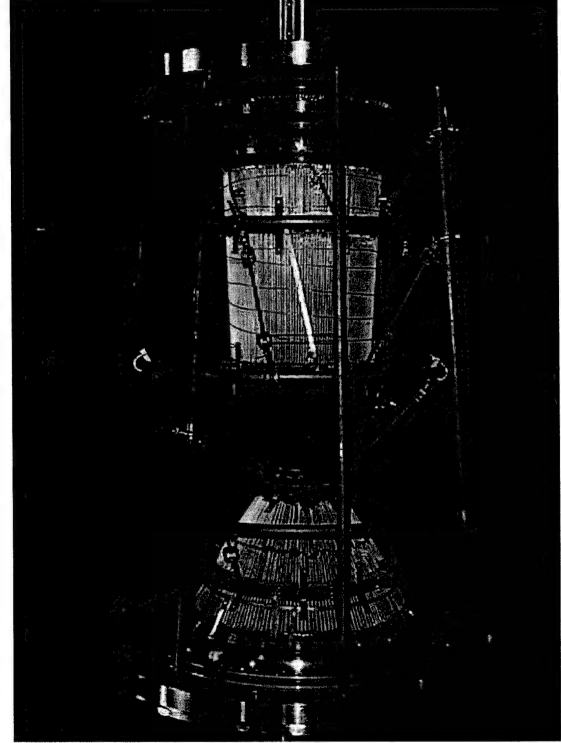


Engine Modifications



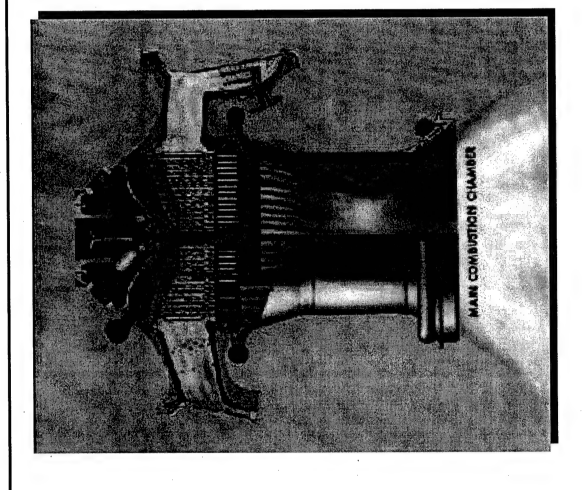


Advanced Expander Combustor





Powerhead-Showing Chamber Detail







Material Limits Impacting Performance Combustion Chamber

Main combustion chamber wall temperature limit about 1100° F with Ox/H2 propellants

- Performance penalties :
- Film cooling requirement for low grain growth temperature Isp loss from unreacted propellant
- Lowered heat load transferred to coolant due to high resistance in Turbopump reliability loss from increased pressure requirement material (thermal conductivity, low yield strength) and design -

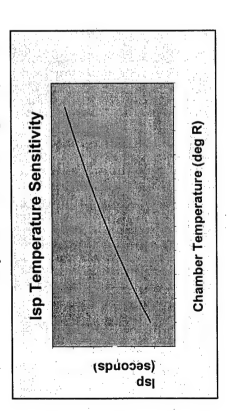
Stainless Narloy-Z	oleel.	Conductivity 22			72,413 13,000	
	## · 7	i nerniai Inductivi	(W/M-K)	Yield	Strength	(inches)

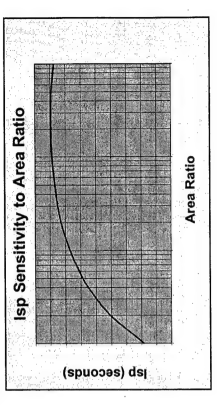
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Material Limits Impacting Performance Nozzle

- Weight gain
- Requires reduction in nozzle area ratio
- Lead to decreased lsp and thrust
- Temperature limitation
- Reduces power available to the turbine
- Leads to decreased thrust and/or reliability (depending on how the pressure loss is divided)
- Current material: 347 Stainless Steel
- Specific Strength (Yield Strength / Density) = 93,103 in



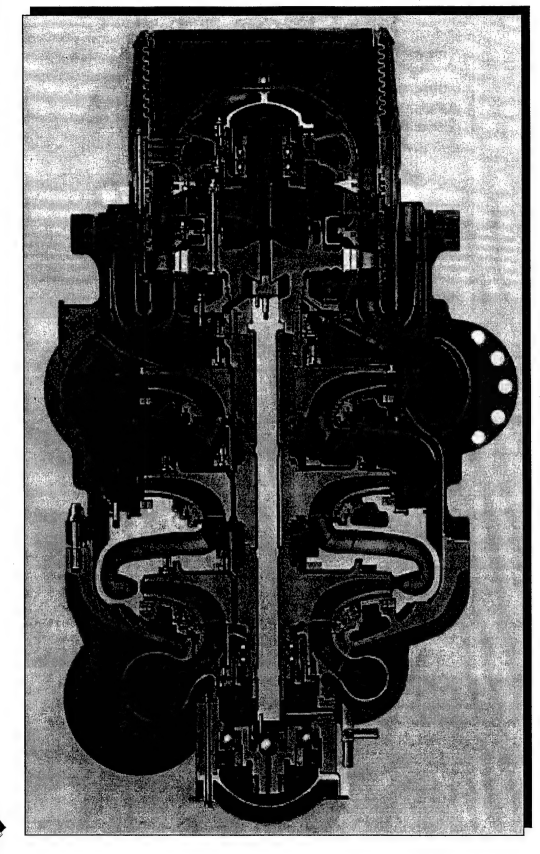


Advanced Liquid Hydrogen Turbopump





Turbopump





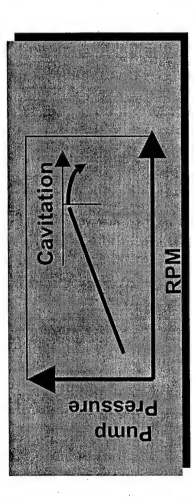


Material Limits Impacting Performance Turbopump

Turbopump shaft speed limits:

- Turbine AN² tensile strength and creep at high temp
- Bearing DN modulus of elasticity & rigidity
- Pump impeller tip speeds same as turbine
- Pump labyrinth seal clearance heat distortion temp

Lower shaft speed = Less available pressure to produce thrust



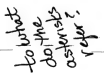
Existing Labyrinth Seal material: Kel - F Heat Distortion Temp: 259 deg F

Material and Engineering Limits Exploited

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Table II Engineerii	Table II Engineering (Material) Limits	Varied for Sensitivity	
	Representative Material Property	Normal Limit	Increased Limit
Lurpopump			 Control of the state of the sta
Pump Eff.	Heat Distortion Temp & Internal Friction of the Seal Material	10% Drop in Efficiency 259 °F*	0% Drop in Efficiency Property Requires Research
Impeller Tip Speed	Modulus- Elasticity/Rigidity	1900 ft/sec	Not Challenged, No Change Required
Turbine Eff.	Blade Melting Temp	Turbine Temperature Limit to Efficiency = 6% Loss	Turb Temp 1.5x Limit to Eff = 5% Loss Not Needed
Bearing DN	Design	20x10 ⁶ mm x RPM	Not Challenged, No Change Required
Turbine AN2	Modulus- Elasticity/Rigidity	8 in x RPM²	Not Challenged, No Change Required
Heat Load	Thermal Properties of the Combustion Chamber & Nozzle	25,000 BTU/sec k=202.3 BTU/ff-hr-°F Melt. Temp: 2500 - 2600 °F	39,000 BTU/sec New Property
Nozzle Area Ratio	Specific Strength of Nozzle	175:1** Spec. Str. 74K in***	300:1







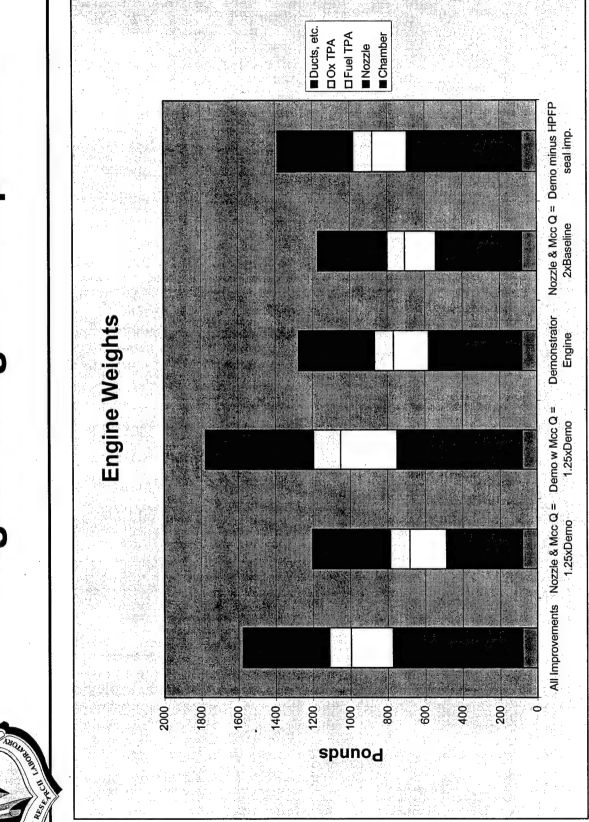
(All Weights Assumed Stainless Steel) Weight Estimation Methodology

By IMWG Direction:

Material Property Advances are Assumed; Particular Advanced Materials are to be Selected Later

- Turbopumps & Combustion Chamber:
- Hoop Stress Calculation High Pressure Devices
- Nozzle
- Method of Characteristics For Shape and Area
- High Pressure Across Nozzle Wall for thickness
- Remaining Hardware
- Scaled to Turbopump and Nozzle

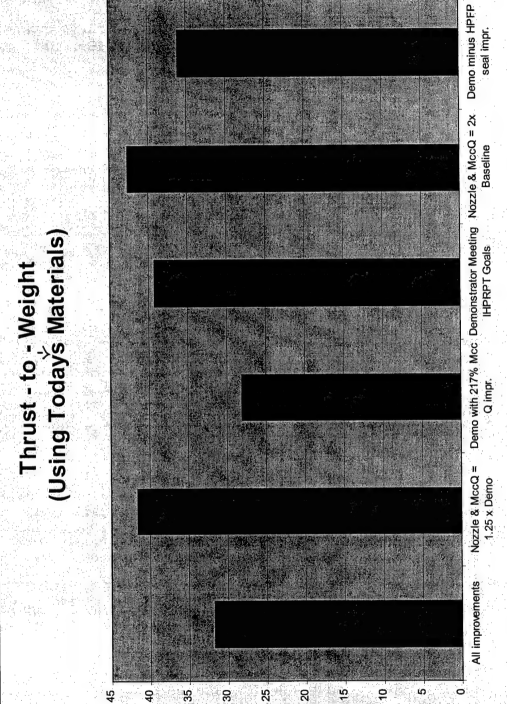
Engine Weight Comparison





Thrust-to-Weight Comparison





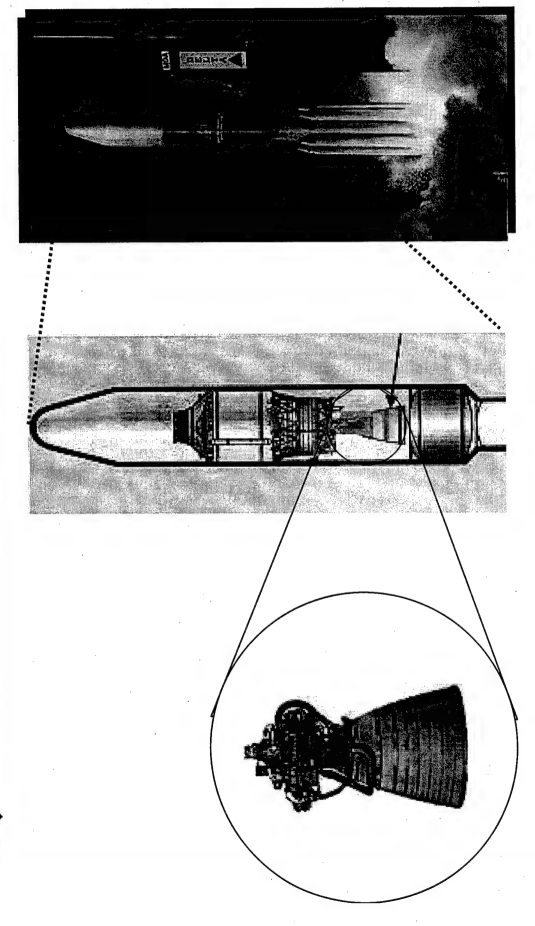
Thrust - to - Weight



Weight Effects on Vehicle Performance

- Payload gains from the higher ISP Engines are offset by weight penalties.
- Single heaviest engine component: Nozzle about 40% of Engine total weight
- 10x Specific Strength improvement of nozzle will result in more reasonable weight reduction in remaining components

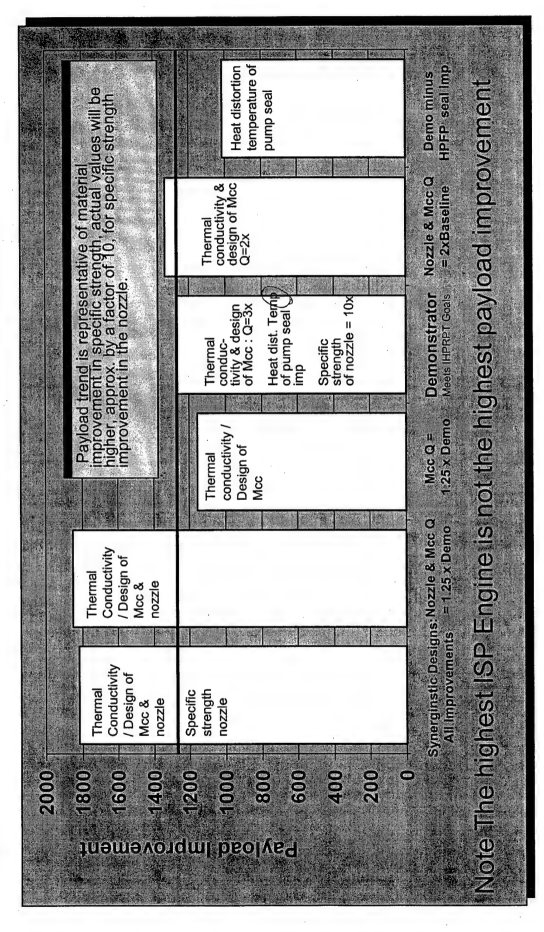
Delta III Configuration







Resultant Delta III System Payoff to GTO





Conclusion

- Major Improvers:
- Thermal Properties of combustion chamber and nozzle
- Strength to Weight of nozzle
- Important Improver:
- Heat Distortion Temp of Labyrinth Seal



Recommendations

- Develop material properties improving:
- operation & thermal conductivity for high hoop stress in both Thermal properties - grain growth temp for higher temp the chamber and nozzle
- Specific strength of material used in the nozzle
- Heat distortion temperature in the fuel pump labyrinth seal
- Next Steps:
- Start quantification of candidate material critical properties for this demonstrator.
- Applied, Existing or New
- Investigate other Engines and Applications.

Some of the Many was

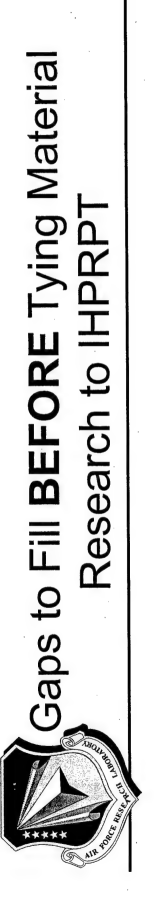
Backup Charts





Engine Weights

Total	Engine	Weight	1576	1203	1/1/	1275	117	1385
Ducts,	Lines, &	Other	464	418	582	407	373	406
ХО	Turbopump	Weight	116	104	145	102	63	101
Euel	Chamber Turbopump	Weight	224	194	301	186	164	185
	Chamber	Weight	80	80	80	08	80	81
	Nozzle	Weight	692	407	699	499	461	612
	Area	Ratio	300	200	144	171	170	177
《 · · · · · · · · · · · · · · · · · · ·			Allimprovements	Nozzle & MccQ = 1.25 x Demo	Demo with 217% Mcc Q impr.	Demonstrator Meeting IHPRPT Goals	Nozzie & MccQ = 2x RL10	Demo minus HPFP seal impr



Step I:Completed Goal definition

IMWG Preliminary Organizatio

Step II: Way Behind
Rocket Design meeting goals

Step III: Way Way
Behind

Material Property Identification

Boost & Orbit Xfer | Spacecraft | 15 Demonstrators | 15 Demonstrator | 15 Demon

Step IV: Completed

Material Development Programs underway (without IHPRPT target values for their properties)

Existing Material Programs

without property values to target their results



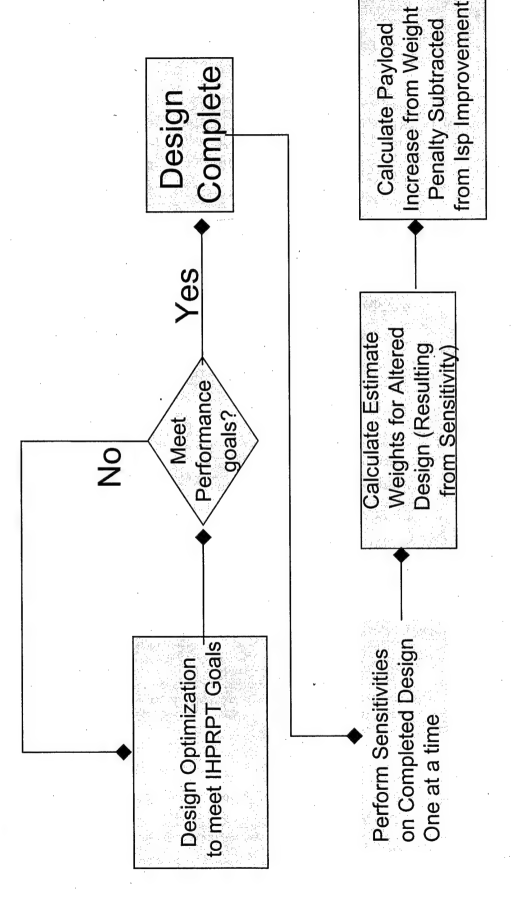
Phase III IHPRPT Performance Goals for Cryogenic Upperstage

Isp improvement of 3% over baseline engine

Thrust-to-weight improvement of 100% over baseline engine



Progression from Demonstrator Optimization to Sensitivity



Material and Engineering Limits Exploited

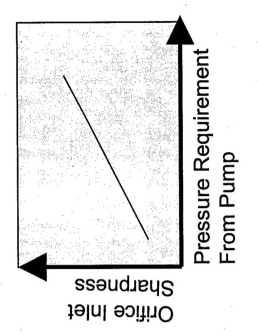
Increased Limit		0% drop in Eff. Property Requires Research	Not Challenged, no change required	Not Changed	10% incr in eff.	Not Challenged, no change required	Not Challenged, no change required
Normal Limit		10% drop in Eff. 259 deg F	1900 ft/sec	Function of RPM, GPM, g, & NPSH	6% nominal eff loss	20×10^6	8" RPM ^A 2
Representative Material Property		Heat Distortion Temp & internal friction	Modulus- Elasticity/Rigidity	Fluid Vapor Pressure	Blade Melting Temp	Design	Modulus- Elasticity/Rigidity
	Lurbopump	Pump Eff.	Impeller Tip Speed	Cavitation	Turbine Eff.	Bearing DN	Turbine AN2





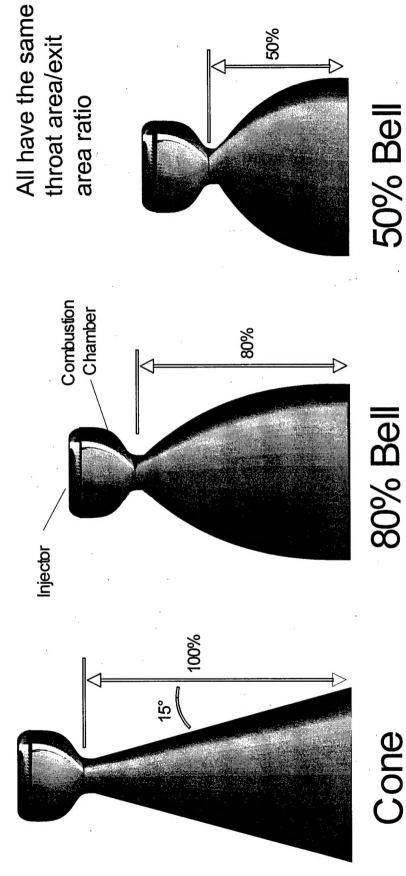
Material Limits Impacting Performance Injector

- Material finish and orifice inlet design promote high pressure drop = lowered reliability due to increased pressure demand from pump
- Variability in material machining tolerances induce mixture ratio nonuniformity= lowered reliability and lowered thrust, this is a primary factor of combustion efficiency and stability.





Nozzle Definition



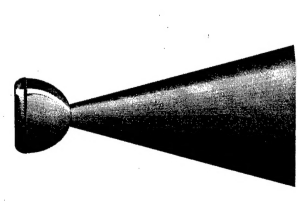
Percentage is based on nozzle length compared to the length for a 15° nozzle to get to the same exit area

15° Half Angle

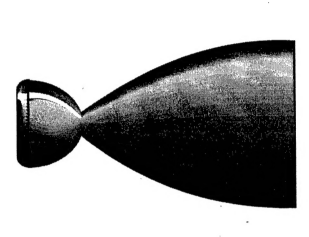


Variation of Length Constrained

Nozzles



15° Half Angle Cone



Increasing Percent Bell

Nozzle shapes resulting from fixed length and varying area ratios

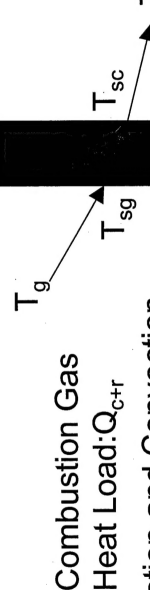


Material Limits Impacting Performance Combustion Chamber

Heat Load to the coolant:

Heat Load: Q_k Conductive

 $KA(T_{sg} - T_{sc})$



 $h_rA(T_g - T_{sg}) + h_cA(T_g - T_{sg})$ Radiation and Convection

Heat Load:Q_{c+r}

Heat Load: Q_c $h_cA(T_{sc} - T_c)$ Convective